

## TALEN and CRISPR strategies for targeted editing of the plant genome

Marianne Mazier, Fabien F. Nogué

### ▶ To cite this version:

Marianne Mazier, Fabien F. Nogué. TALEN and CRISPR strategies for targeted editing of the plant genome. CORESTA AP2015, Oct 2015, Izmir, Turkey. hal-02801029

# HAL Id: hal-02801029

https://hal.inrae.fr/hal-02801029

Submitted on 5 Jun 2020

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

### **CORESTA AP2015 - ABSTRACT FORM**

Please provide the following information.

Title:	TALEN and CRISPR strategies for targeted editing of the plant genome
Author(s):	
Principal	Marianna Marian (1) and Eakian Nagué (2)
author's name	Marianne Mazier (1) and Fabien Nogué (2).
first	
Author(s)	
Affiliation(s):	(1) INRA-UR1052-GAFL Génétique et Amélioration des Fruits et Légumes. Domaine St
Company	Maurice. 67 Allée des chênes. CS 60094. 84143 MONTFAVET Cedex.
name(s) and	(2) INRA UMR1318 IJPB Institut Jean-Pierre Bourgin
address(es)	
Al D 1 (400 200 1)	

#### **Abstract Body** (180-300 words):

Despite certain political concerns in some countries, transgenesis is already an indispensable technology for seed companies and public scientists to remain competitive at the international level.

Recent scientific advances in the field of transgenesis now provide answers to certain reserves of citizens and blur the border between breeding and transgenesis.

The advent of nuclease technology opens the way to extremely precise modifications of plant genomes at pre-determined sites. Among the nucleases used until now, transcription activator-like effector nucleases (TALENs), as well as the clustered regularly interspaced short palindromic repeats/Cas9 (CRISPR/Cas9) system, have proved to be particularly promising, driving to innovative applications near to revolutionise basic research and plant breeding. In this talk, recent developments in the field of targeted genome editing technologies in plant will be covered.

**Key Words:** Targeted plant genome editing; CRISPR, TALEN